

PROCESS TO LOSE WEIGHT, DRAIN UNWANTED BODY FATS AND OTHER TOXINS

Field of the Invention

This invention relates to improved methods and apparatus concerning losing weight.

Background of the Invention

It is very common practice for kids, teenagers and adults to keep eating and eating whenever foods are available. This causes them to become overweight. Overweight individuals use diet drinks, diet pills or join physical fitness centers to lose weight and to drain unwanted body fats. However, many of these options do not result in loss of weight for many overweight people.

Summary of the Invention

The present invention in one or more embodiments provides a process which cleanses and dissolves foreign bodies within the human body.

A method is disclosed comprising the steps of placing about thirty-two fluid ounces of water into a receptacle, placing the receptacle with water on a burner and bringing the water to a boil, ceasing to heat the water, adding about one teaspoonful or five grams of tea beverage flavorant to the water; and brewing the combination of the water and the tea beverage flavorant for about three to five minutes. The method may further include filtering out any solid tea in the combination of water and tea beverage flavorant, and consuming the combination of the water and the tea beverage flavorant.

The temperature of the combination of the water and the tea beverage flavorant at the

time that the water and the tea beverage flavorant are consumed may be between one hundred forty and one hundred sixty degrees Fahrenheit. The combination of the water and the tea beverage flavorant may be placed into a disposable plastic bottle.

The steps of the method, including the consumption of the mixture, may be performed, twice a day, typically once before breakfast and once before dinner. The inventor has found that such a regimen results in a good overall cleansing effect and in a loss of weight.

A mixture of water and a tea beverage flavorant together in the proportions of about thirty-two fluid ounces for about every one teaspoonful or every five grams of tea beverage flavorant can be placed into a disposable plastic bottle. The mixture can be later heated and consumed.

The present invention also provides an apparatus comprising a disposable plastic bottle, which has a mixture of water and a tea beverage flavorant in the proportions of about thirty-two fluid ounces of water for about every one teaspoonful or every five grams of tea beverage flavorant, located inside the disposable plastic bottle.

Brief Description of the Drawings

Fig. 1 shows a flow chart of a method in accordance with an embodiment of the present invention; and

Fig. 2 shows a disposable plastic bottle which includes a mixture of water and tea beverage flavorant.

Detailed Description of the Drawings

Fig. 1 shows a flow chart 10 of a method in accordance with an embodiment of the present invention. The method begins with placing thirty-two fluid ounces of water into a receptacle at step 12. The receptacle, with the water, is then placed on a burner and brought to a

boil at step 14. The burner is turned off at step 16 or the receptacle with water is removed from the burner. At step 18 one teaspoonful of tea beverage flavorant or five grams is poured into the receptacle to mix with the water. At step 20 the combination of water and tea beverage flavorant is brewed for three to five minutes. At step 22 the solid tea in the combination of water and tea beverage flavorant is filtered out. The remaining combination or drink can be consumed by an individual.

The remaining drink should be at 140-160 degrees Fahrenheit when consumed by an individual for the best cleansing effect for dissolving foreign bodies and for loss of weight generally. The applicant has tested a remaining drink with the temperature between 140 – 160 degrees Fahrenheit versus drinks of lower temperatures and has found that the temperature range of 140-160 degrees Fahrenheit is optimum for dissolving toxins and cleansing of the body and for loss of weight.

A method in accordance with an embodiment of the present invention may include repeating the procedure shown in Fig. 1, everyday, twice a day, typically once before breakfast and once before dinner.

In addition, the method may additionally include placing the mixture of a ratio of 32 fluid ounces of water to one teaspoonful or five grams of tea flavorant into a disposable plastic bottle, which can be sold to a purchaser. Fig. 2 shows a disposable plastic bottle 100. The bottle 100 is transparent in this example and includes a cap 102 and a body portion 104 or receptacle for holding liquid. The body portion 104 in Fig. 2 holds a mixture of water and tea beverage flavorant 110 in the proportions of thirty-two fluid ounces of water for every one teaspoonful or every five grams of tea beverage flavorant. The cap 102 provides a seal so that the mixture 110 is held in a sealed, enclosed chamber inside the bottle 100. The mixture 110 in the disposable plastic bottle 100 can be readily heated to the appropriate temperature and consumed.

Draining unwanted foreign bodies may follow eight to twelve days after the process has been started.

Although the invention has been described by reference to particular illustrative embodiments thereof, many changes and modifications of the invention may become apparent to those skilled in the art without departing from the spirit and scope of the invention. It is therefore intended to include within this patent all such changes and modifications as may reasonably and properly be included within the scope of the present invention's contribution to the art.